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	UNIT:	II INDEX S-E-C-R-E-T
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,	DISSE	63
		DESTROY RETURN TO BRANCH
, •	FROM:	DIRECTOR
	CONF:	
25X1A		
•	<u></u>	SECRET SILLED (REFERENCE, NUMBER)
25X1A	, t	CITE DIRECTOR
25X1A	70	
		SAIGON 25X1A
	٠.	
		1. CURRENT LAOTIAN ROUTE CAPACITIES RECEIVED FROM DIA
25X1A		AND ACCEPTED AS FOLLOWS (DRY SEASON/WET SEASON IN
	* = N	TONS/DAY): ROUTES 23 - 300/0; ROUTE 911 - 550/70; ROUTE 912 -
		200/40; ROUTE 914 - 200/40; AND ROUTES 92 AND 96 (BETWEEN
		ROUTES .914 AND 165) - 300/0.
		2. CAPACITIES OTHER STRATEGIC ROUTES STILL BEING
		EXAMINED, IN PARTICULAR ROUTE 12 THROUGH MU GIA AND ROUTE
05)///		922. PRESENT
25X1A		3. PURPOSE OF BRIEFING TO PREVENT A "PLAN BY
		WHICH ENEMY MOST PROBABLY SUPPLIES 55 TONS DAILY THROUGH LAOS
25X1A		INTO SOUTH VIETNAM". DOES NOT BELIEVE EXTERNAL
		REQUIREMENT TO BE THAT HIGH OR THAT THE QUANTITIES ACTUALLY
	8 4	BEING DELIVERED ARE AS HIGH AS 55 TONS DAILY. SATISFACTION 4
	3 2	
DIA	revie	w(s)
	plete	RELEASING OFFICER GROUP 1 Excluded from outcomptic OFFICER
		S-E-C-R-E-T downgroding ond Approved For Release 2003/02/27: CIA-RDP78302149R000200730004-1 REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED.

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				PAGE 2	CITE DIRECTO)R			
	TO	IN EXCESS OF ANY	estimati	ES OF ACTUAL VOL	UMES MOVING,				
		DESCRIPTION OF TR	ANSPORT	NETWORK AND REL	AY SYSTEM IS	•			
	. •	ACCEPTABLE, TRUC	K REQUII	REMENT APPEARS T	OO HIGH AND	BICYCLE			
		REQUIREMENT TOO L	OW, TH	SE NUMBERS CAN'	Т ВЕ СНЕСКЕД				
		WITHOUT MORE DETAILS REGARDING ASSUMPTIONS. DISREGARD OF							
		REQUIREMENTS FOR FORCES AND WORKERS IN LAOS UTTERLY							
25X1A		UNREALISTIC.		EES WITH OVERALL		THAT.			
		IN SPITE OF AIR I		:					
		CAPABLE OF SUPPOR	TING FOR	RCES AT AN AVERA	GE OF 55 TON	Ş			
25X1A		DAILY INTO SOUTH	VIETNAM,	THINKS	SYSTEM WILL	ı			
	4. +	CONTINUE TO HAVE	AT LEAST	THIS CAPABILIT	Y PROVIDING	THE			
		ENEMY PUTS FORTH	ENOUGH E	FFORT TO COUNTE	R XX OUR AIR	ATTACKS.			
	4 A	4. LATTER P.	ART OF E	BRIEFING MAKES S	UGGESTIONS F	OR			
		PRIMARY COURSE OF	ACTION	TO TAKE ADVANTA	GE OF ENEMY	LOGISTICAL			
		VULNERABILITIES (I.E., LENGTH OF LOC'S, LIMITED NUMBERS OF							
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